Clarifications are provided for the following questions answered in amendment 0002

Question 19

Volume IV has a page limit of 30 pages. After reviewing the requirements of Volume IV we feel that this in an insufficient number of pages to respond to RFP requirements. For instance the Subcontracting Plan as required by FAR 52.219-9 is approximately 15 pages. This would only leave 15 pages to provide 3 years of 294 and 295's and the requirements for the MBA and Ability One programs. Please consider increasing the page limit to 50 pages or removing

Answer: A page limit of 50 pages is acceptable.

Question 44

Does the technical volume page count (200 pages) include the required operational plans?

Answer: The page count does not include the operational plans.

Question 113

Can relevant experience <u>plus</u> a university education be substituted for a Bachelor of Science (BS)/Bachelor of Arts (BA) <u>plus</u> 5 years? For example, 3 years of university level work towards a degree <u>plus</u> something less than 10 years of progressive relevant experience? In other words, is the requirement absolute, or can experience <u>plus</u> education short of a degree be allowed as meeting the need?

Answer: As stated in the Solicitation SP3100-09-R-0010, Section H, DDC Clause 52.237-9W35, Substitution or Addition of Key Personnel, paragraph (b), at a minimum, the Site Manager and Alternate Site Manager shall each possess a degree in Distribution Management or Business Management (minimum Bachelor's Degree) AND at least 5 Years of experience in Distribution Management

OR

At least 10 years of progressive management experience in distribution operations similar in size and complexity to the operation offered in this contact. Therefore, at a minimum, a Bachelor's degree in Distribution Management or Business Management is required. In addition, the minimum experience required is at least 5 years in Distribution Management OR at least 10 years of progressive management experience in distribution operations similar in size and complexity.

The following questions of SP3100-09-R-0010 were received by the Government.

Each question has been redacted to ensure anonymity. The Government response is provided under each question to allow all potential offerors the opportunity to see all communications with industry.

1. Does all overtime require prior written approval before the overtime can be worked?

Answer: Yes, overtime must be approved in writing by the COR prior to being worked.

2. When, during the first performance period, does the new contactor become responsible for meeting the APLs?

Answer: The new contractor becomes responsible for meeting the APLs on the first day of full performance.

3. How long does it take for the Common Access Card to be issued?

Answer: Historically the process does not take longer than 10 working days from the time the completed request is submitted to the KO or designee.

4. Does the government intend to process contractor requests for IT access to data systems within 10 days?

Answer: There is no standard processing time for processing requests for IT access to data systems.

5. Please provide the information provided in the minutes of the last four quarterly RCC meetings?

Answer: This information is not available.

6. What is the status of the current ESD Control Program?

Answer: The ESDS Control program is current.

7. When existing storage racks, moveable racks, storage aids and bins are damaged and unacceptable for use during the initial inspection, will the contractor be reimbursed for actions taken to remove the property from the storage device and create work-arounds to avoid utilizing the unsafe storage devices?

Answer: The initial inspection will be conducted during Phase-In. The Contractor is not reimbursed for actions taken during phase-in.

8. What condition will the floor striping and storage area markings be in when the new contractor assumes operational responsibility?

Answer: The condition of the floor striping and store area markings are acceptable at the current time. Floor striping will be reviewed during phase-in and the condition documented.

9. What condition will the DSS location placards or barcode labels to mark locations in covered and open storage areas be in when the new contractor assumes operational responsibility?

Answer: The condition of the DSS location placards and barcode labels are acceptable. DSS location placards and barcode labels to mark locations will be reviewed during phase-in and documented.

 Please provide the status of the COSIS program, to include the requirement to enter inspection data into DSS.

Answer: The status of the COSIS program is currently up-to-date.

11. Please provide the status of the shelf-life and cyclic inspection programs, to include the requirement to enter inspection data into DSS.

Answer: The status of the shelf life and cyclic inspections is up-to-date.

 Please provide the status of the Special Inspection (Type 5 Discrepancy) program, to include the requirement to enter inspection data into DSS

Answer: The status of the Special Inspection is current.

 Please provide the status of the contractual requirements for planographs and Storage Space Management Reports.

Answer: All planographs and SSMRs are up-to-date.

14. Please provide the status of the Top 100 Weight and Cube NSN Program, to include the requirement to enter inspection data into DSS Please provide the results of inventories by TPIC code for the last 5 years.

Answer: The Top 100 Weight and Cube NSN program is up-to-date. The results of the TPIC N inventories for the past 2 years is provided in the TE 5.1 Historical Workload.

 Please provide the numbers of causative research actions that were required/completed per month for the most recent 2 year period.

Answer: The annual workload is provided in TE 5.1 Historical Workload.

16. How many real time physical updates generated by FLIS changes in DSS were completed per month for the last 2 year period and what was the average amount of time each action requires to complete?

Answer: This information is not tracked and is not available. The average amount of time to complete each action is not available.

17. Please provide the monthly results of the site Location Surveys and the volume of Location Surveys completed for the most recent 2 year period

Answer: The annual location survey rate and annual volume of location surveys is provided in TE 5.1, Historical Workload.

18. Please provide the monthly denial rate and the numbers of potential denials researched each month for the most recent 2 year period.

Answer: The number of denials is provided in TE 5.1 Historical Workload. The monthly denial rate is not releasable information.

19. Please provide the monthly numbers of supply discrepancy reports for the most recent 2 year period.

Answer: This information is provided in TE 5.1 Historical Workload.

20. How many issues to DRMO were completed per month for the most recent 2 year period and what was the average amount of time each action requires to complete?

Answer: The annual workload for DROs is provided in TE 5.1 Historical Workload. The average amount of time for each action required to complete is not available.

21. How many computer hard drives were processed for disposal per month for the most recent 2 year period and what was the average amount of time each action requires to complete?

Answer: This information is not available. The average amount of time for each action required to complete is not available.

22. Please provide the numbers of material ownership changes processed for disposal per month for the most recent 2 year period. Please provide the average amount of time for each action (to include taking photographs) to complete?

Answer: The number of material ownership changes was FY07-69745, FY08 15163; FY09 to date 7787. The average amount of time for each action required to complete is not available.

23. Please clarify the proposal requirement to address the work associated with the possible future mission of --are there plans to provide dedicated truck service or not?

Answer: There are no known plans to provide a dedicated truck service.

24. Please provide the number of astray freight actions that occurred each month for the most recent 2 year period and what the average amount of time required for completion of each action.

Answer: This information is provided in TE 5.1 Historical Workload. The average amount of time for each action required to complete is not available.

25. Please provide data regarding the number of rewarehousing transactions directed per month for the most recent 2 year period. Please provide the average amount of time required to complete each transaction.

Answer: C.5.8.2A is a special projects CLIN with projected hours addressed in Section B. The number of rewarehousing transactions under special projects is not pertinent to this solicitation.

26. Please clarify the Government's expectation for the contractor's use of the Quality Management System Integration Tool (QMSIT)?

Answer: C-5.1.4 of the solicitation has been amended to add the requirements for the Contractor to use QMSIT. See the attached update to Section C- 5.1.4 Quality Control/Satisfaction Plan.

27. The Phase-In and Phase-Out is to include the offeror's method of maintaining performance APLs in each functional area. Please clarify whether the offeror is responsible for maintaining APLs only during Phase-out or also during Phase-In.

Answer: The contractor is responsible for maintaining APLs during Phase-Out.

28. What is the implementation date for DTCI at DDJF?

Answer: DTCI has already been implemented at DDJF.

- 29. Reference: J 2 SECTION C-4N CONTRACTOR-FURNISHED, EQUIPMENT, MATERIAL, TRAINING, AND SUPPORT SERVICES 4.2N CONTRACTOR-FURNISHED EQUIPMENT The Contractor shall furnish transportation conveyance to move material requiring calibration to and from the Calibration Lab located in Building 191 at NS Mayport. The Contractor's conveyance shall include at a minimum:
 - 1. Air Ride Vehicle (to control vibration and jarring of material being transported)
 - 2. Shelving with restraints
 - 3. Electric capability
 - 4. Five (5) ton minimum
 - 5. Power Inverter to produce 110 power
 - 6. Cages to separate and secure controlled material inside the truck
 - 7. Lock on the outside of the vehicle

Question: For insurance purposes our agent is requesting the following information of the material in the care and custody of the contractor:

What is the value of the material being transported in the 5 ton contractor vehicle?

Answer: About \$500K worth of equipment is transported daily.

Type of calibration equipment/material?

Answer: Sensitive Measuring Equipment

Is there a requirement for pollution hazardous material liability coverage?

Answer: No